156690

## ETHYL PETROLEUM ADDITIVES DIVISION



## **INTER-OFFICE**

To

M. J. Bonaventure

Address

FROM

J. E. Larson

Address

SUBJECT

EXCAVATION FOR SPECIAL BLENDS PROJECT N-071

DATE August 27, 1985

NOT EVACTOR

In reference to your memo of August 12, 1985, (see attached) it is my understanding that we have agreement with the F.E.P.A. on reduction of the "significantly contaminated" areas as outlined in Item 1, and that the area previously classified as "undetermined" is now free of restrictions. This frees the entire area proposed for installation of the special blends project, except for possibly Item 4. Based on this understanding, I am going to proceed with design and construction of the special blends project, except for Item 4, without regard for special construction techniques. The 8" water line relocation will be done with an alternate tie-in point to avoid the "significantly contaminated" area.

James E. Larson

rrj attachment

cc: LR Briggs

RK Roy - BRP RA Phillips

## ETHYL PETROLEUM ADDITIVES DIVISION



## **INTER-OFFICE**

To J. E. LARSON

Address

**F**ком

M. J. BONAVENTURE

Address

SUBJECT

REF:

PERMIT FOR SPECIAL BLENDS PROJECT N-071

MEMO DATED JULY 2, 1985

 $D_{ATE} 8/12/85$ 

In response to the above referenced memo, the environmental group is recommending and proceeding with the following program.

- ITEM 1: Permission to excavate foundation for NC Warehouse extension and loading dock Submit to E.P.A. a proposal to reduce the area now designated as significantly contaminated with Dioxin to encompass only the area between 850N to 1000N and 300E to 585E (see attached). If approved this would allow excavation in this area under normal construction. If disapproved, these excavations will have to be done using the prescribed procedure as outlined previously for Dioxin contaminated areas.
- ITEM 2: Excavate "H" street for sewer extension Submit to

  E.P.A. a proposal to free area now classified as
  "undetermined" based on completed sampling and analysis.

  This will allow excavation for the sewer extension. If
  disapproved, then the environmental group recommends
  that the sewer extension not be planned at this time.
- ITEM 3: Excavate "G" street for sewer extension Proposal for this item would be the same as for Item 2. If disapproved, again the environmental group would recommend that the sewer extension not be planned at this time.
- ITEM 4: Excavation for 8" water line relocation the environmental group recommends that an alternate tie-end be
  located so that no digging of this nature will be
  required in the "significantly contaminated" area. If
  approval is obtained in clearing this undetermined area,
  then excavation for the water line in this area only
  would be under normal construction. If disapproved,
  then the environmental group would recommend that the
  water line be constructed at a later date.
- ITEM 5: Pavement of "G", "H" and "3rd" streets Again the environmental group at this time recommends that no digging of this nature should occur in the "significantly contaminated" area. If approval for clearance of the "undetermined" area is received, the construction of the above streets could proceed in a normal manner. If disapproved then street paving of the above streets would be requested of E.P.A., with very limited digging.

J. E. LARSON 8/12/85

PERMIT FOR SPECIAL BLENDS PROJECT N-071

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The request for condensing the area of "significant contamination", and the clearing of the "undetermined" ares were submitted to the E.P.A. the week of July 29, 1985. These requests were made as a result of the completed analytical program ordered by the E.P.A. We hope that we will be successful in obtaining these requests. However, due to the nature of the contamination (Dioxin) and its much publicized effects, it is expected that our request will not be answered in a short period of time. We will continue to exert efforts to obtain these approvals, so that your projects may proceed in an orderly fashion.

Mike Bonaventure
M. J. Bonaventure

MJB:dj

MJB:0004-85

CC: S. McWilliams

L. Briggs

H. Mason

J. Sparks

R.A. Phillips